

15.23 - Water is Predominantly Diamagnetic

Water is [diamagnetic](#) (repelled from a magnetic field, but not magnetized, more so when cold around 39° F.). This results from the fact that there are two [diamagnetic hydrogen](#) atoms and one [paramagnetic oxygen atom](#) comprising the water molecule. See paragraph [15.19](#) where [cause](#) and [substance](#) of magnetic [attraction](#) and [repulsion](#) are discussed. [unknown source]

See Also

39.2

[Part 02 - Origin of Polar States](#)

[Part 16 - Electricity and Magnetism](#)

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[Diamagnetic](#)

[DIAMAGNETISM - Snell](#)

[diamagnetism](#)

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[Principle of Regeneration](#)

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